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CLAIMS

A multiple-chamber medical container comprising:
 a container body having the chambers for containing
 medicaments therein and a partitioning seal portion for
 separating the chambers from one another,

a medicinal outlet portion attached to the container body for discharging the medicaments from the chambers therethrough, and

an openable small container disposed in at least one of the chambers and having a medicament enclosed therein;

the partitioning seal portion being openable so as to cause the chambers to communicate with one another for use,

the small container capable of being opened by opening the partitioning seal portion.

2. A multiple-chamber medical container according to claim 1, wherein

the partitioning seal portion is formed by bonding opposed inner wall surfaces of the container body separably,

the small container is formed with a sheet material which is bonded to the opposed inner wall surfaces of the container body, and

the small container opens in accordance with the separation of the inner wall surfaces caused by opening the partitioning seal portion.

3. A multiple-chamber medical container according to claim

- 2, wherein the small container is at least partly bonded to the inner wall surfaces within the partitioning seal portion.
- 4. A multiple-chamber medical container according to claim
 5. 2, wherein the small container is at least partly bonded to the inner wall surfaces within the chamber.
- 5. A multiple-chamber medical container according to claim
 4, wherein the distance between the small container and the
 10 partitioning seal portion is 0 to 50 mm.
 - A multiple-chamber medical container according to claim
 wherein,

the small container is heat-sealed at at least one portion of a peripheral edge thereof,

the sealed portion being openable by an external force, a nonbonded portion of the small container inwardly of the sealed portion of the peripheral edge having a bonded portion bonded to the inner wall surfaces of the chamber.

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7. A multiple-chamber medical container according to any one of claims 4 to 6, wherein the bonded portion of the small container comprises a plurality of bonded parts arranged with at least one nonbonded part positioned therebetween.

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8. A multiple-chamber medical container according to claim
7, wherein said at least one nonbonded part is provided in
the vicinity of a center of the bonded portion.

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- 9. A multiple-chamber medical container according to any one of claims 2 to 8, wherein the sheet material of the small container comprises a multilayer film and the small container is opened by delaminating the multilayer film.
- 10. A multiple-chamber medical container according to claim 9, wherein the sheet material of the small container comprises a multilayer film formed by laminating a plurality of resin layers having low miscibility with one another.
 - 11. A multiple-chamber medical container according to any one of claims 2 to 5, wherein the sheet material of the small container is at least partly heat-sealed, the sealed portion being openable by an external force.
- 12. A multiple-chamber medical container according to any one of claims 1 to 11, wherein the small container is disposed in at least one of the chambers to thereby accommodate the medicament in the chamber.
- 13. A multiple-chamber medical container according to claim 12, wherein the medicinal outlet portion is connected to the chamber having the small container disposed therein.

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14. A multiple-chamber medical container according to any one of claims 1 to 13, wherein a discharge-control seal portion is further provided as an openable partition between

the medicinal outlet portion and the chamber.

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- 15. A multiple-chamber medical container according to any one of claims 1 to 14, wherein a medicament selected from among an antibiotic, anticancer drug, cardiotonic drug, vitamin and trace element is enclosed in the small container.
- 16. A bag for enclosing therein at least one multiple-chamber medical container according to any one of claims 2 to 11 wherein,

the bonded portion of the small container is provided approximately in parallel to the partitioning seal portion,

the medical container being folded along an edge of the bonded portion on one side thereof opposite to the partitioning seal portion before being placed into the bag.